Sheet 1 of 2

(Reproduced)  INFORMATION DISCLOSURE CITATION IN AN APPLICATION				Docket Number (Op BB1071	Application Number UNKNOWN					
				Applicant	KINNEY	10	7757,			
i	(Use several sheets if necessary)					Group Art Unit				
		U. S. P	ATENTI	OOCUMENTS	TLY HEREWITH	UINI	KNOWN	<u> </u>		
EXAMINER INITIAL	DOCUMENT NUMBER	DATE	<u> </u>	NAME	CLASS	SUBCLASS		G DATE		
INITIAL	· · · · · ·	+		4 12 21 2		3000000		ROPRIATE		
		1	i				1 .			
			1			+	+			
	<del> </del>	1								
J	1		l					<del></del>		
<del></del>		+	<del></del>	<del></del>		<del> </del>	<del> </del>			
	1	1	ı				ļ			
		†				+	<del> </del>	·		
	1					1	<u> </u>			
<del></del>	·	+				<u> </u>				
	1				1	] .				
		+				<del> </del> '	<del></del>			
	·		-		1	1	1			
		FOREIGN	PATEN	T DOCUMENT	'S	ــــــا				
	DOCUMENT NUMBER	DATE		COUNTRY CLAS		SUB-		LATION		
		<del>                                     </del>		·		CLASS	YES	NO		
9m	0 591 530 A1	04/13/94		EPO	A01H	1/00	1 '			
9m 9m 9m						1,00		<del></del>		
201	0 620 281 A2	10/19/94		. EPO	C12N	15/82	[]	İ		
Pay 1	94/11516	05/26/04		***			1			
	74/11310	05/26/94		wo	C12N	15/53	<b></b>	<b></b>		
20	95/27068	10/12/95		wo	C12N	15/82	1 1	l .		
					CILI	13/02	<del></del>			
						1 1	i 1	i		
<del></del>	OTHER D	OCUMENTS (	Including Au	uthor, Title, Date, Pe	ertinent Pages, Etc	:.)				
1 h.	I. Ogawa et al., Gene	tetic improvement	t of seed stor	prage proteins using	g three variant all	leles of 75 ald	obulin sv	bunits		
2m	in soybean (Glycine 1	max L.), Chemical	l Abstracts,	, 111, No. 23, Abs	tract No. 212128	, 1989				
<del></del>	K. Takahashi, et al., A	An induced mutar	nt line lacki	the or enhunit c	COlucinin	- (0)	<del></del>			
Sm	Merrill), Biological A	Abstracts, 98, Abs	stract No. 8	ng the 4-subum 5 3825, 1994	t β-congiyeinin s	oybean (Giyo	ine max	(L.)		
					_					
San	K. Yagasaki et al., In	heritance of glyci	nin subunit	s and characterizat	tion of glycinin r	nolecules laci	king the			
[001]	subunits in soybean (	Glycine max (L.)	Merr.), Bio	logical Abstracts,	101, Abstract No	ა. 137658 <b>,</b> 19	96			
	Kirin Brewery KK, F	Kirin Brewery KK, Recombination Plasmid Obtain Recombination Gene Plasmid Plant, WPI/Derwent, AN 90-								
Say	228488, PN JP21568	.ecomошацоп г за. ≀80 A. Tune. 1990	usmid Upiau	n Recombination	Gene Plasmid Pir	int, WPI/Den	went, AN	190-		
6.1										
Ch	R. N. Beachy et al., A	secumulation and	assembly o	of soybean β-congl	veinin in seeds c	f transformed	1 netunia	-lante		
20,	Embo Journal, 4, 198	15, 3047-3053			Jean-1	, umaya	pointe.	pianw,		
XAMINER					*					
	jam'50.		رم م	ATE CONSIDERED	10/14/0					
	<del></del>									
XAMINER: Initial if	if citation considered, whether or not ci	itation is in conformance	with MPEP 609	; Draw line through citatic	on if not in conformance	and not considered	Include co	nu of this		

Sheet 2 of 2 Docket Number (Optional) Application Number BB1071 US DIV UNKNOWN Applicant

IN AN APPLICATION (Use several sheets if necessary)				KINNEY ET AL.					
				Filing Date		Group Art Unit			
		II S II	PATENT D	OCUMENTS	LY HEREWITH	L UN	KNOWN		
EXAMINER	DOCUMENT NUMBER	DATE	ALENID		T	<del> </del>	FILING DATE		
INITIAL	DOCUMENT NUMBER	DAIE	<del> </del>	NAME	CLASS	SUBCLASS	IF APPROPRIATE		
	•								
		<del> </del>	<del> </del>			<del></del> -	<del> </del>		
							1		
			<u> </u>			<del> </del>	<del> </del>		
		<del></del>	<del> </del>	<del></del>			<del> </del>		
			1		1				
		<del> </del>	<del> </del>			<del>-</del>			
		-	<del> </del>	<u> </u>					
		<b>!</b> .							
<u></u>		FORFIG	N PATENT	DOCUMENT			<u> </u>		
	DOCUMENT NUMBER	DATE	ITALENI	COUNTRY	CLASS	SUB-	TRANSLATION		
		<del> </del>	<u> </u>			CLASS	YES NO		
1		1		•		İ			
	-		<u></u>			<del> </del>	<del> </del>		
		<del> </del>	<del> </del>			<del></del>	<del> </del>		
			i		1		1 1		
	OTHER I	OCUMENTS	(Including Au	thor, Title, Date, Pe	ertinent Pages, Etc	c.)			
Cu	S. Utsumi et al., Syr	thesis, processin	ig and accumi	lation of modifie	d glycinins of so	ybean in the	seeds, leaves and		
7 1	stems of transgenic	obacco, Plant Se	cience, <b>92</b> , 19	1-202, 1993					
	V D Park et al. G	ene cilencina ma	distad by			1 6.	<del></del>		
2m	YD. Park et al., G in meiotically herita	ble alterations in	methylation	moter nomotogy ( and gene activity	occurs at the leve	el of transcrip	tion and results		
		ore amorations in	iniouty iudon i	ind gene activity,	The Flam Journ	iai, 9, 110. 2,	183-194, 1990		
<i></i>	J. A. Brusslan, et al.	Isolation of nev	v promoter-m	ediated co-suppre	ssed lines in Ara	bidopsis thal	iana, Plant		
Sm	Molecular Biology,	<b>27</b> , 809-813, 199	95		•	•	-		
	E D Harrard David	1							
5n	E. P. Heppard, Deve Desaturase Genes in	Sovheans Plant	rowth lemper	rature Regulation	of Two Differen	nt Microsoma	Ι ω-6		
1		Coyocais, 1 ium	. <i>1 119</i> 3101., 11	7, 511-519, 1990					
				•					
CAMINER	<del></del>		l D4	TE CONSIDERED					
	SAMEL.		"	L CONSIDERED	10/14/0	5			
	1.00				-0   1 (.0)				

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with mext communication to applicant.

Form PTO-1449 (Reproduced)

INFORMATION DISCLOSURE CITATION